

B-HCE Report Number 44-22003 – Pendant Properties, LLC Attachments

Photograph 59

View of the spherical hail-caused indentations in the metal panel awning over the south hallway entrance. Note the larger indentations are not soiled.



Photograph 60

View of a spherical hail-caused indentation in the window sill above the south hallway entrance.



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Photograph 61

View of the single-ply roof over the bank teller drive through.



Photograph 62

View of the single-ply roof and spherical hail-caused indentations in the metal panel bank teller drive through signage cover.



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Photograph 63

View of typical indentation approximately 1.5 inches in diameter in the metal panel bank teller drive through signage.



Photograph 64

View of the west-facing side with spherical hail-caused indentations in the aluminum metal panel cladding around the windows.



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Photograph 65

View of typical spherical hail-caused indentation in the window trim.



Photograph 66

View of the spherical hail-caused indentations in the metal sash around the windows on the west facing side of the building.



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Photograph 67

View of the spherical hail-caused indentations in the metal sash around the windows on the west facing side of the building.



Photograph 68

View of spherical hail-caused fracture to the architectural enamel coated window sill exposing the terra cotta.



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Photograph 69

View of the spherical hail-caused indentations with faded burnish marks in the metal panel awning over the ATM. Note only 1 soil filled indentation.



Photograph 70

View of the GB BUR roof covering over the north awning.



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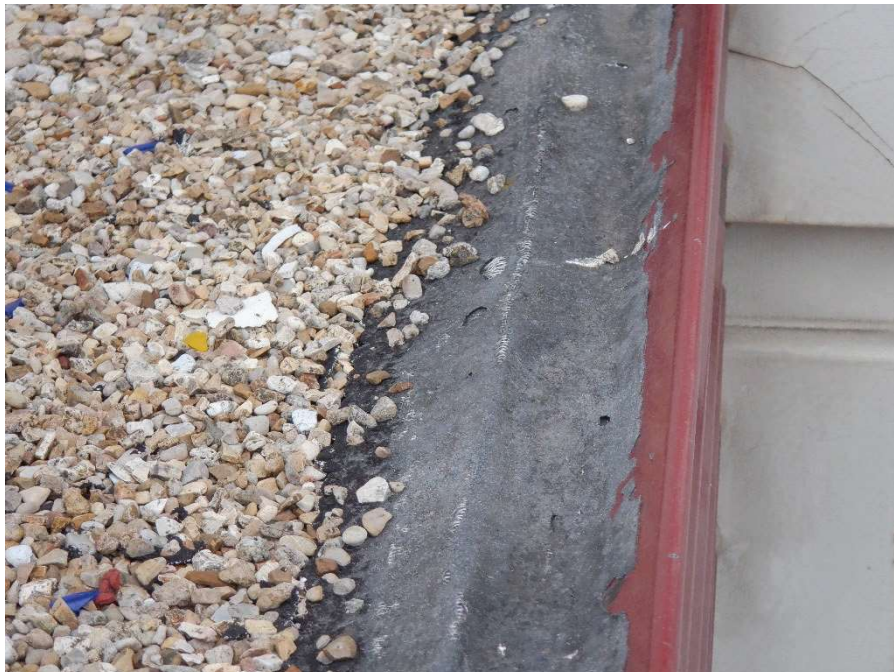
Photograph 71

View of the spherical hail-caused indentations in the north awning flashing.



Photograph 72

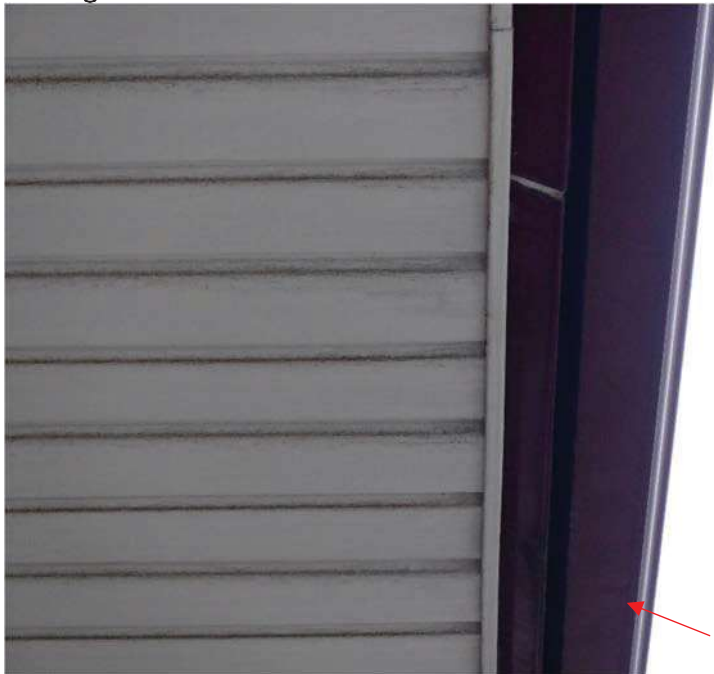
View of the spherical hail-caused impact fractures in the bitumen transition from the GB BUR to the metal trim.



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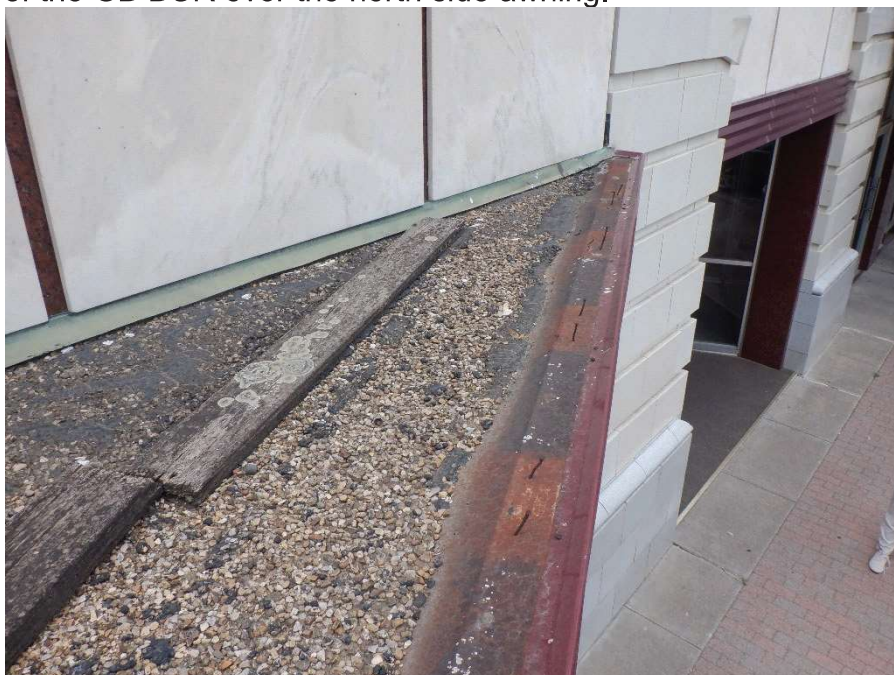
Photograph 73

View of typical spherical hail-caused indentation in the gutter along the main front awning.



Photograph 74

View of the GB BUR over the north side awning.



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Photograph 75

View of typical spherical hail-caused indentations in the perimeter metal flashings along the north awnings.



Photograph 76

View of the typical spherical hail-caused indentations in the perimeter copper flashing along the north awning.



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Photograph 77

View of the water stains on the penthouse concrete roof deck within the roof access mechanical room consistent with a breached roof.



Photograph 78

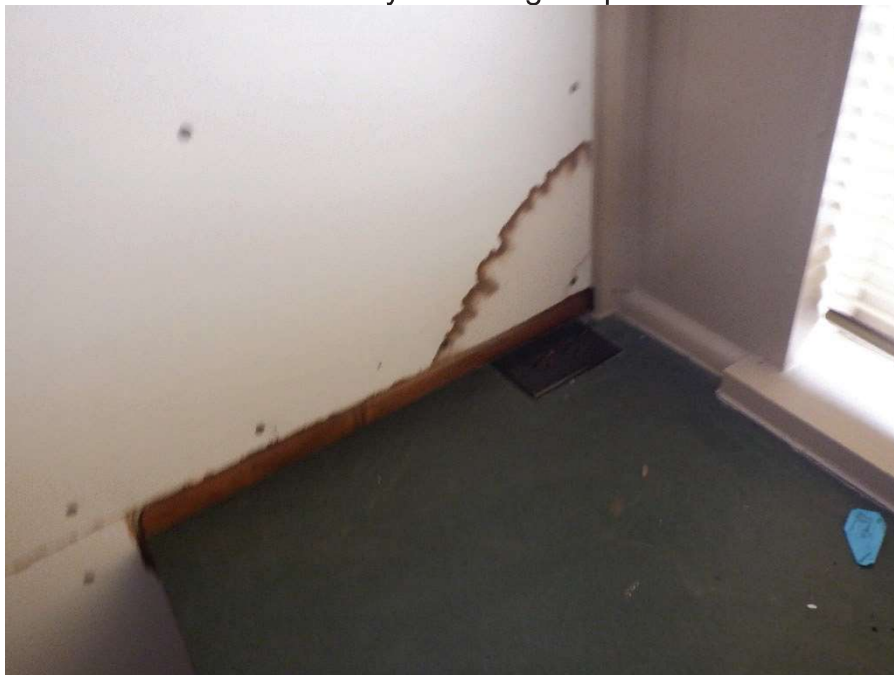
View of the water stains on the penthouse concrete roof deck within the roof access mechanical room consistent with a breached roof.



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Photograph 79

View of the water stains to the drywall along the perimeter wall in suite 616.



Photograph 80

View of the water-stained perimeter wall in office 614.

